12/3 Stokes's Theorem If S is "nice" surface with a "really nice" boundary and Fisa V.f. on & R3 w/ components having cts. potenial derivatives on S, Tun Sis F.dr = SSs corl (F) ds NB: Ocurl(F) is sometimes incer than F So the computation is simpler... (2) Sometimes the line integral is easier than the surface Ex: Compute the man SSS corlFlds formtoral
F= < x2, y2, xy > and s the part of the sphere x2+y2+22=4, inside the cylinder x2+y2= 1 and above xy-plane Sol (1) (compute the integral directly):

First we'll parameterize S: Via

milli

\$\frac{3}{5}(r,\theta) = \langle r\cos\theta, r\sin\theta, \langle 4-r^2 \rangle on (r,0) = [6,1] x [0,2m]

$$\frac{1}{3}r = \langle \cos\theta, \sin\theta, \frac{1}{2}(4-1^{2})^{\frac{1}{2}}(-2r) \rangle = \langle \cos\theta, \sin\theta, -r(4-r^{2})^{-\frac{1}{2}} \rangle$$

$$\frac{1}{3}r = \langle \cos\theta, \cos\theta, -r(4-r^{2})^{-\frac{1}{2}}, \cos\theta + r\sin\theta \rangle$$

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: 
$$(\omega r(\vec{F})(\vec{S}(r,\theta)) * (\vec{S}r \times \vec{S}_{\theta})$$

=  $r(\cos\theta - \sin\theta) (r^{2}(4-r^{2})^{-1/2}\cos\theta + r^{2}(4-r^{2})^{-1/2}\sin\theta$ 

=  $r \cdot r^{2} (4-r^{2})^{-1/2} (\cos\theta - \sin\theta) (\cos\theta + \sin\theta)$ 

=  $r \cdot r^{2} (4-r^{2})^{-1/2} (\cos^{2}\theta - \sin^{2}\theta)$ 

=  $r \cdot r^{2} (4-r^{2})^{-1/2} (\cos^{2}\theta)$ 

So  $(sr \times s\theta) dA$ 

=  $s \cdot r^{2} (4-r^{2})^{-1/2} (\cos^{2}\theta) (r \cdot r^{2}(4-r^{2})^{-1/2} dr d\theta)$ 

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$$= \frac{1}{2} \int_{0}^{2\pi} (\cos 2\theta \left[ 8 u^{\frac{1}{2}} - \frac{2}{3} u^{\frac{1}{2}} \right]_{3}^{4} d\theta$$

$$= \left( 8 - \frac{8}{3} \right) - \left( \frac{4}{\sqrt{3}} - \frac{3}{3} \right) \int_{0}^{2\pi} (\cos 2\theta d\theta)$$

$$= \left( 8 - \frac{8}{3} - 3\sqrt{3} \right) \left[ \frac{1}{2} \sin(2\theta) \right]_{0}^{2\pi}$$

$$= \left( 8 - \frac{8}{3} - 3\sqrt{3} \right) \left( 0 \right) = 0$$

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B) If Sand T we surfaces with ds=dt; tun: SSg corl Fdis=Sc F.dr = SSg corl (F) ds) when SUT does not endose a point of discts. of curl (F) Ex: Compute the line integral Sc F'dr & for F = (1, xtyz, xy-JZ)

on C the intersection of plane 3x+2y+2=-1

with the coordinale planes in the first octant,
or rentated the counter clockwise from above Sol: Note: This curve has three "pieces" To parameterize S: Y/2 5(V14)= (x, y, +-3x-2y) Z=0 1 0= 5(x,y):0=x 53, 0 5 4 5 - 3 x + 2 }

: # (S (XN) /= = (x-y,-(y-0), 1-0) = (x-y,-y,1) wr1(F) (5(x,y))= (x-y,-y,1-)  $S_{y} = \langle 1,0,-3 \rangle$   $S_{y} = \langle 0,1,-2 \rangle$ 13x x5, 4 = det 1 0 -3/= (3,-(-2),1)=(3,2,1) .. 5 F. dr = Sas F. dr = SS corl (F) ds

= SSO COVITE (SK;1) · (Sx x Sy) dA

$$\int_{0}^{\frac{1}{3}} \int_{0}^{\frac{3}{2}} \frac{1}{2} x^{2} dx - 3y - 2y + 1 dy dx$$

$$= \int_{0}^{\frac{1}{3}} \int_{0}^{\frac{3}{2}} \frac{1}{2} x^{2} dx - 3y + 1 dy dx$$

$$\int_{0}^{\frac{1}{3}} \int_{0}^{3} \frac{1}{2} x + \frac{5}{2} x + \frac{1}{2} - \frac{1}{2} \left( -\frac{3}{2} x + \frac{1}{2} \right) dx$$

$$\int_{0}^{\frac{1}{3}} \left( -\frac{9}{2} x^{2} + \frac{3}{2} x - \frac{5}{2} \left( \frac{9}{4} x^{2} + \frac{3}{2} x + \frac{1}{4} \right) - \frac{3}{2} x + \frac{1}{2} dx \right) dx$$

$$\int_{0}^{\frac{1}{3}} \left( -\frac{9}{2} x^{2} + \frac{3}{2} x - \frac{5}{2} \left( \frac{9}{4} x^{2} + \frac{3}{2} x + \frac{1}{4} \right) - \frac{3}{2} x + \frac{1}{2} dx \right) dx$$

$$\int_{0}^{\frac{1}{3}} \left( -\frac{81}{3} x^{3} + \frac{15}{3} x - \frac{1}{3} \right) dx$$

$$= \frac{1}{8} \left( -\frac{81}{3} \cdot \frac{9}{3} + \frac{15}{3} - \frac{1}{3} \right) = \frac{1}{8} \cdot \frac{1}{3} \cdot \frac{1}{2} \cdot \frac{1}{2}$$

$$= \frac{1}{8} \left( -\frac{1}{3} \cdot \frac{1}{3} - \frac{1}{3} \right) = \frac{1}{8} \cdot \frac{1}{3} \cdot \frac{1}{2} \cdot$$

Exercise: compute #Eddy SE Fidir For

F= (24, xz, x+y) and C the curve of
intersection of the plane 2= y+2 and the

CY Inder x2+y2=4